

005120 62312100

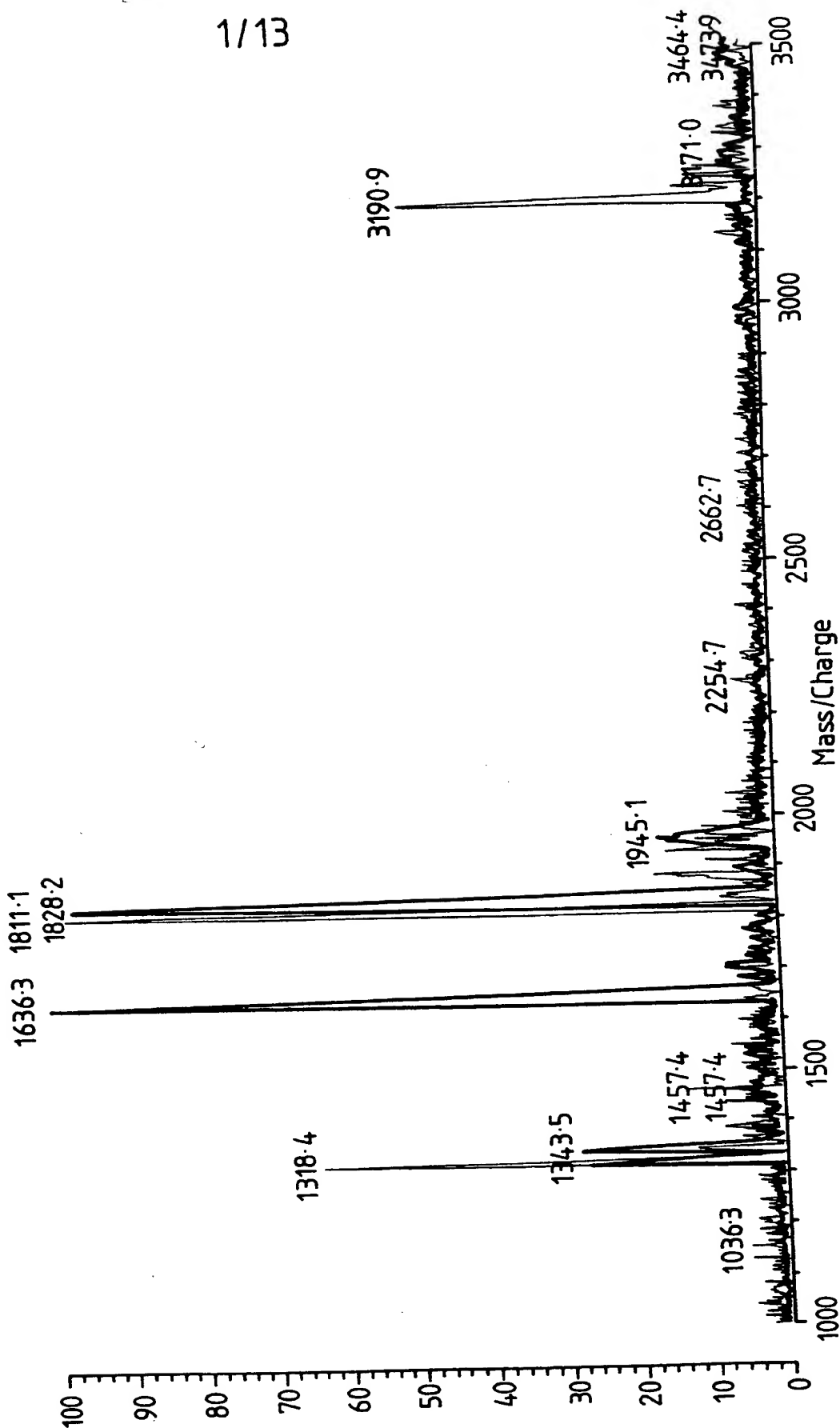
WO 98/54571

09/424629

PCT/AU98/00396

1/13

FIG 1



2/13

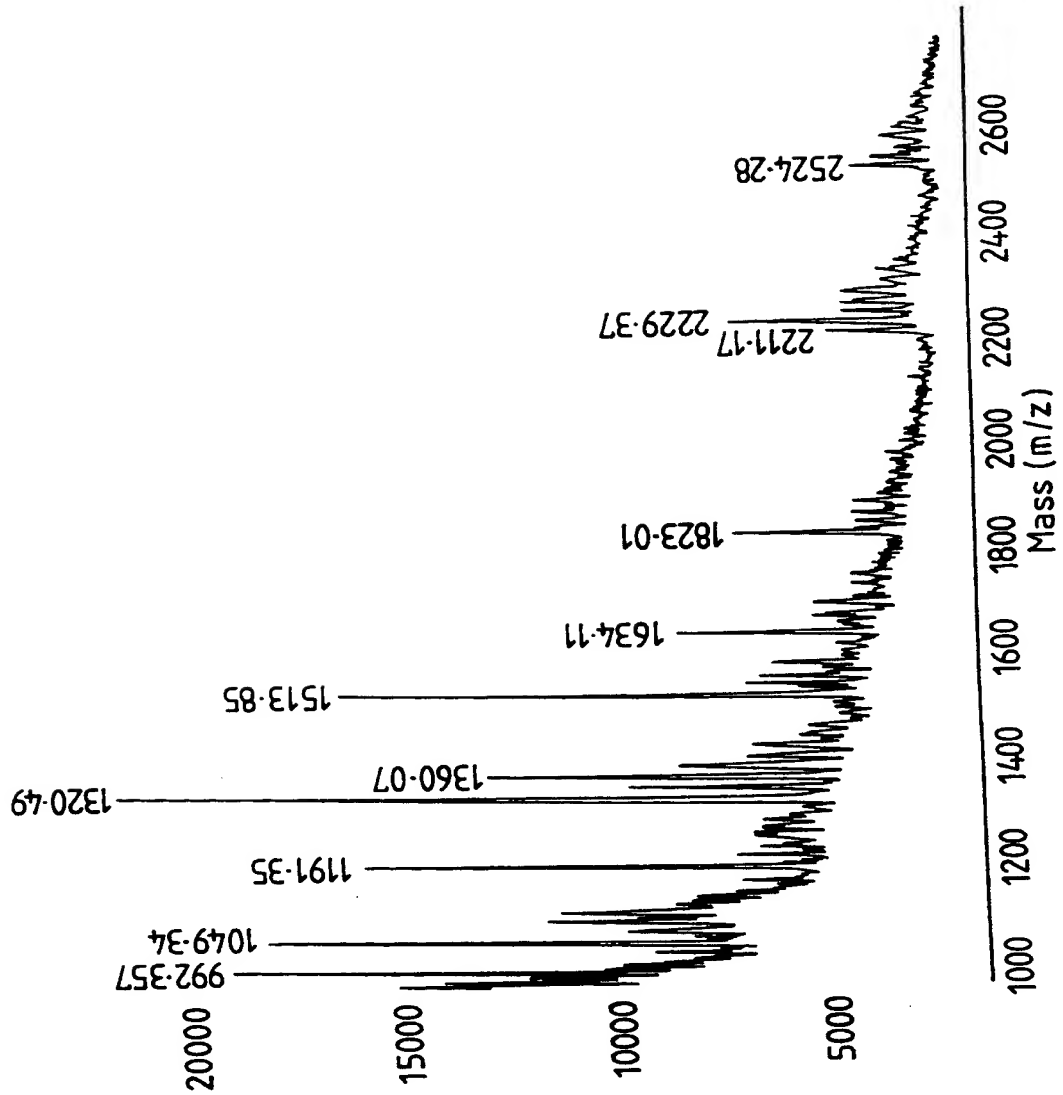


FIG 2

3/13

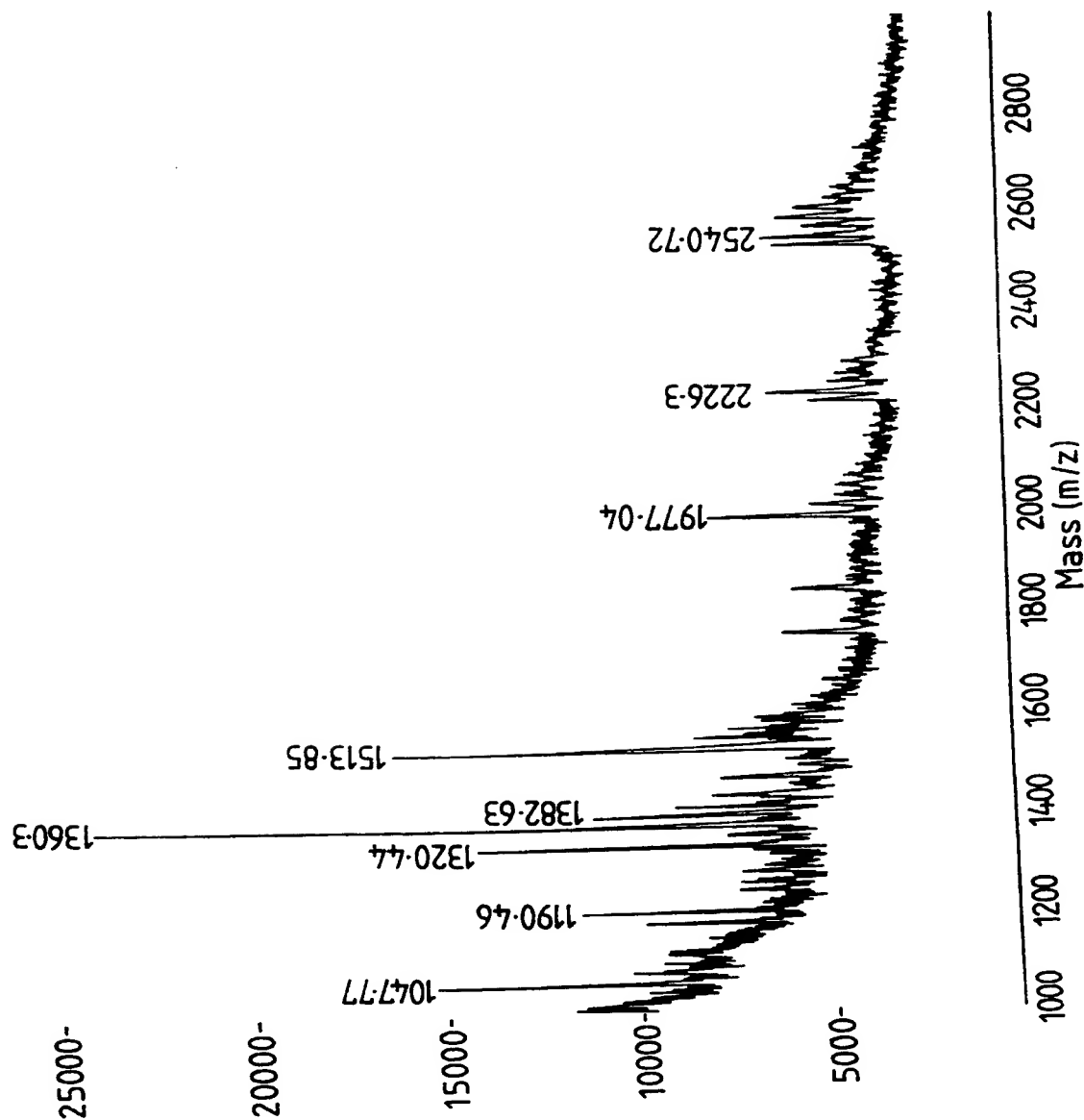


FIG 3

4/13

CAC AAC GGA ATA GAC CCA AAA AGA UAA UUU CUA UCU
GUG UUG CCU UAU CUG GGU UUU UCU AUU AAA GAU AGA

GAU UUG CUU UAA AAC GUU UUU UUA GGA UCA CAA UGA
CUA AAC GAA AUU UUG CAA AAA AAU CCU AGU GUU ACU

UAU CUU UGC UGU AUU UGU AUA GUU CGA UGC UAA AUG
AUA GAA ACG ACA UAA ACA UAU CAA GCU ACG ATT TAC *

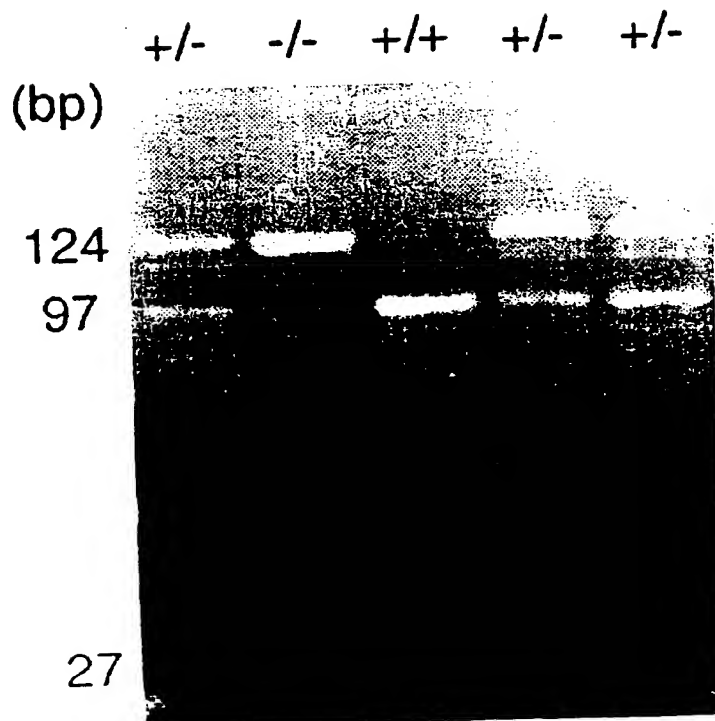
CUC AUU GAA ACA AUC A
GAG TAA CTT TGT TAG T

FIG 4

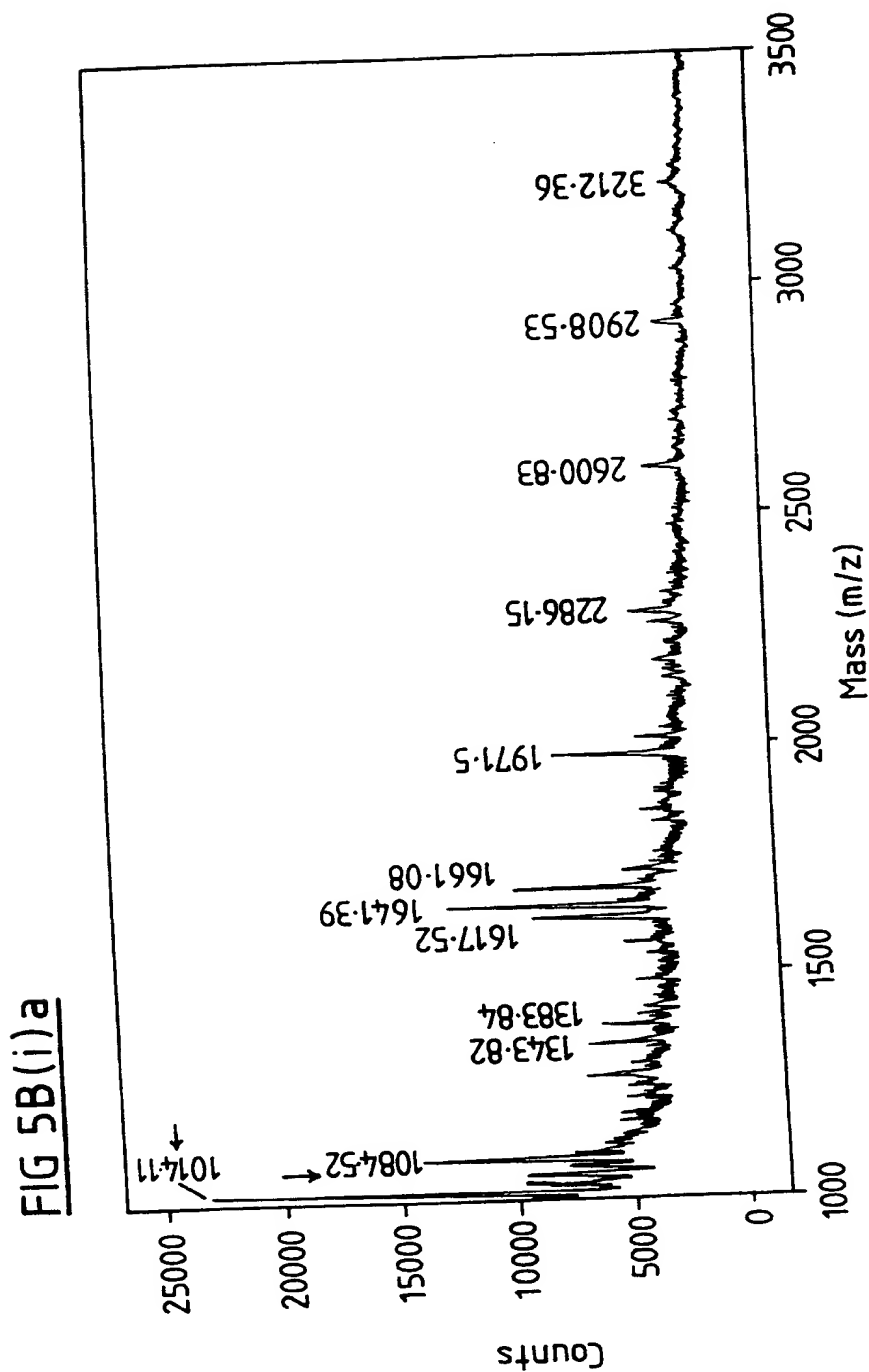
5/13

Figure 5A

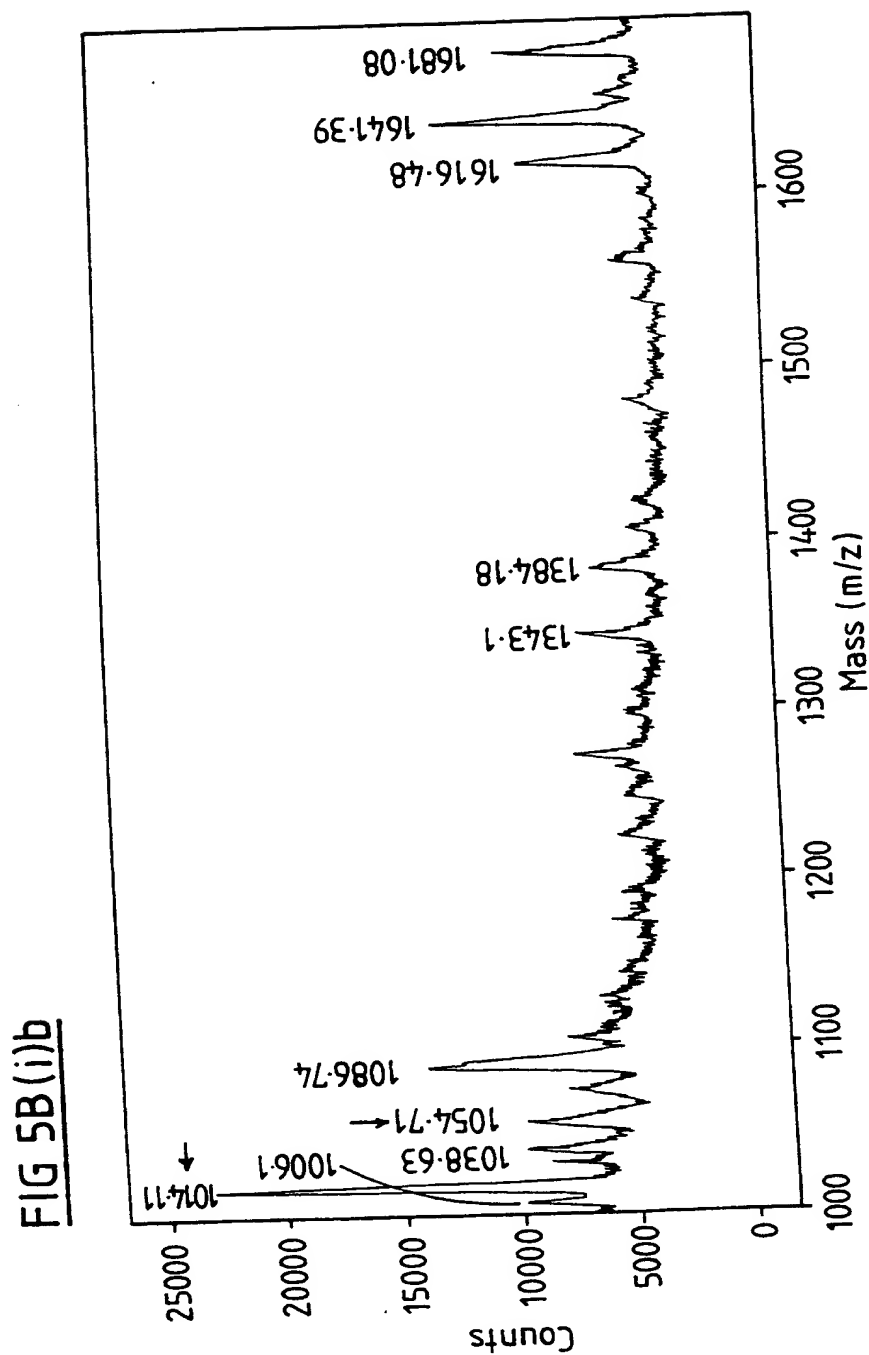
A



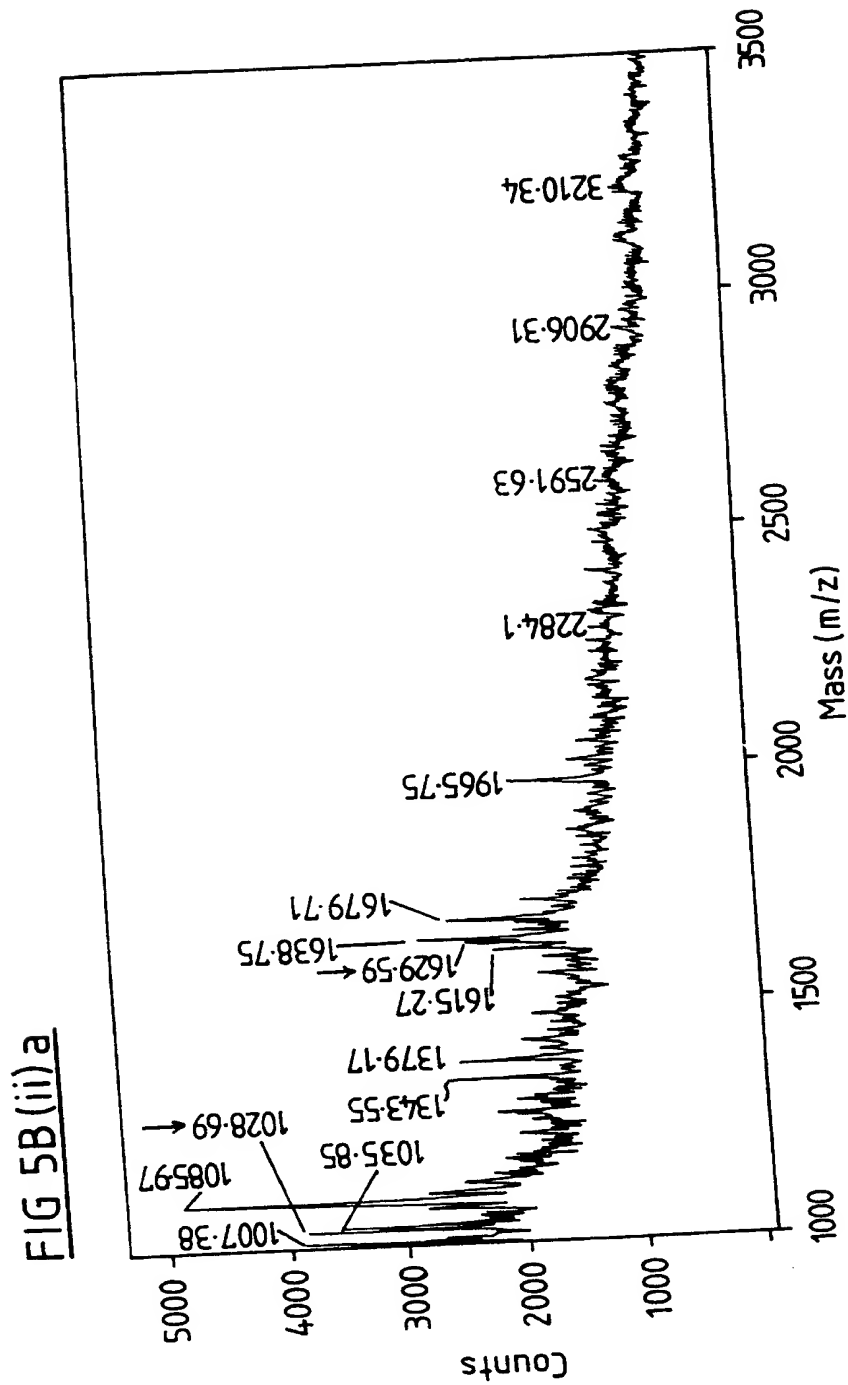
6/13



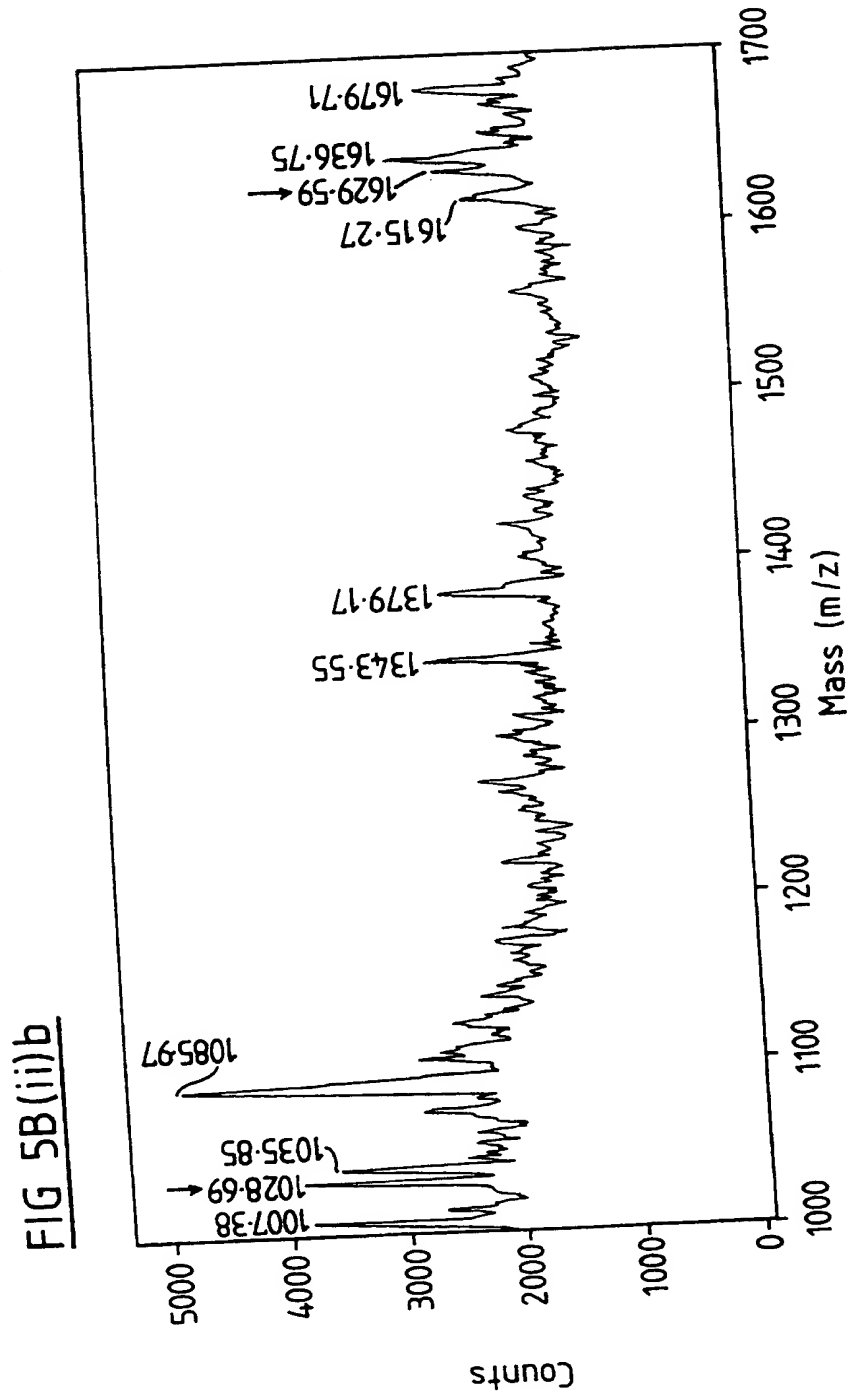
7/13



8/13



9/13



10/13

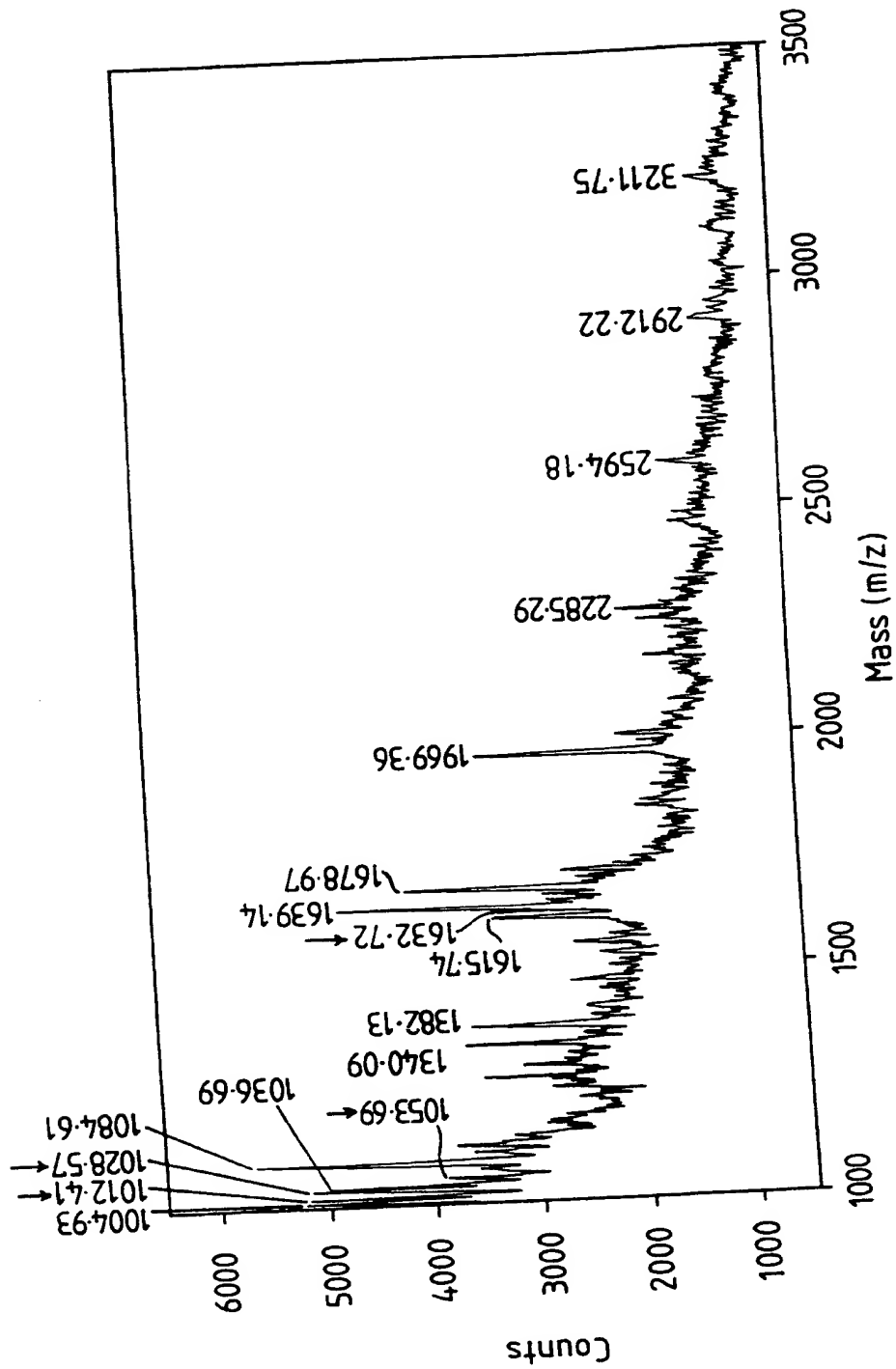


FIG 5B(iii)a

11/13

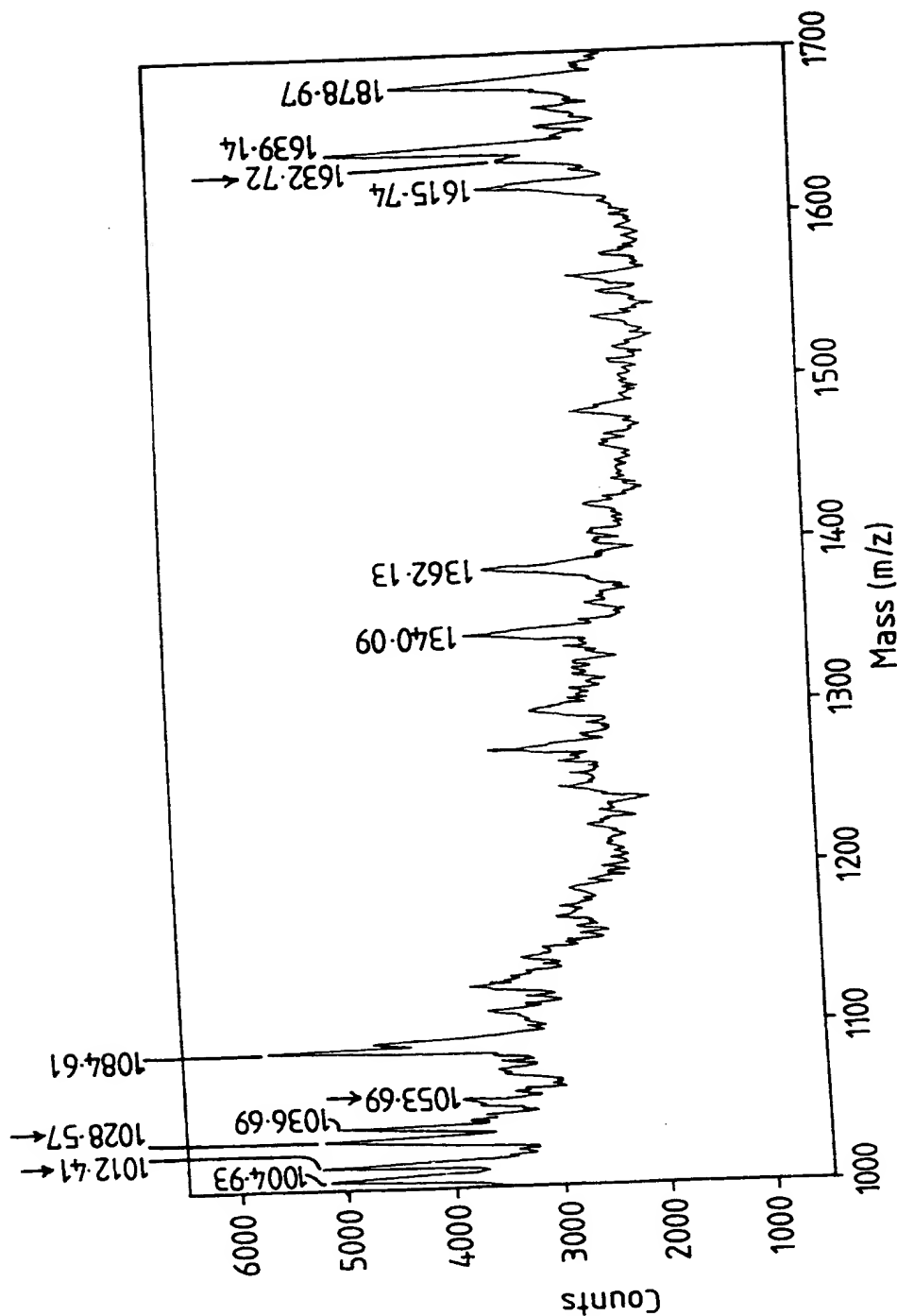


FIG 5B(iii)b

12/13

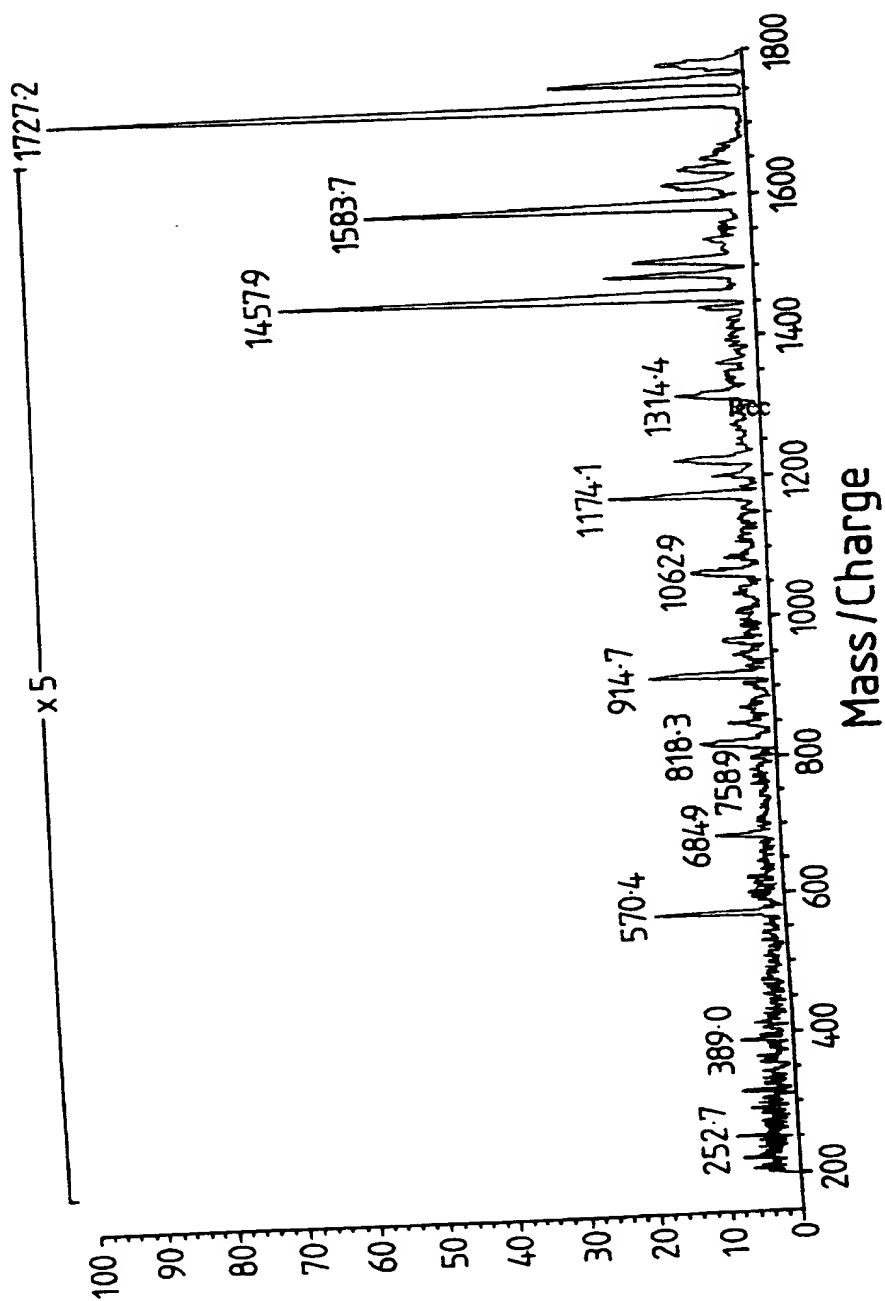


FIG 6A

006720-02942600

WO 98/54571

09/424629

PCT/AU98/00396

13/13

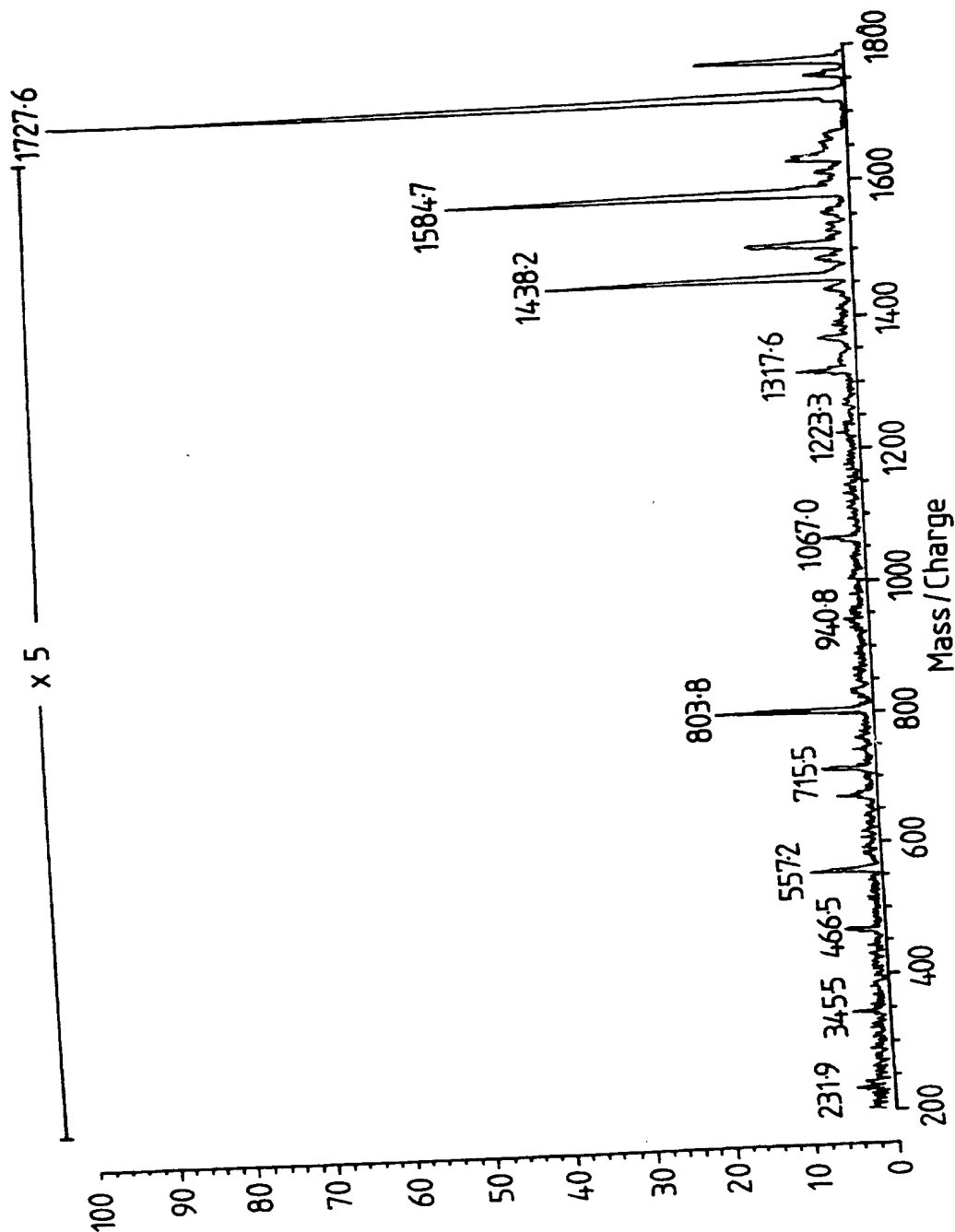


FIG 6B